

 PALM IntranetApplication Number IDS Flag Clearance for Application **IDS**
Information

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
M844	01-21-2004	11	<input checked="" type="checkbox"/>	03-02-2004 08:18:18 pwilliams4

 3/9/06

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	221	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or POE or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (427/457-486.ccls. or 361/225-227.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:20
L2	109	1 and (wood\$2 or board or cellulos\$2 or lignocellulos\$2 or paper or cardboard)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:08
L3	66	2 and (conductivit\$3 or conduction or static)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 11:55
L4	532	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or POE or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (427/421.1-427.7,439,440,429,248.1,254,255.24,255.6,569,551.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:08
L5	240	4 and (wood\$2 or board or cellulos\$2 or lignocellulos\$2 or paper or cardboard) not 3	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:19
L6	139	5 and (powder or particle or particulate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:17
L7	7	6 not (PO or POE)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:13
L8	42	6 and amine not 7	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:13
L9	372	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or POE or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (427/180-203.ccls.) not 3 not 8	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:17
L10	186	9 and (wood\$2 or board or cellulos\$2 or lignocellulos\$2 or paper or cardboard)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:17

EAST Search History

L11	155	10 and (powder or particle or particulate)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:17
L12	3	11 not (PO or POE)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:18
L13	861	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (wood\$2 or cellulos\$2 or lignocellulos\$2 or paper or cardboard or MDF or fiberboard or fibreboard) and (conductiv\$3 or conducting or static) and (coat\$3 or film or layer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:24
L14	165	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (wood\$2 or cellulos\$2 or lignocellulos\$2 or paper or cardboard or MDF or fiberboard or fibreboard) and ((conductiv\$3 or conducting or static) with (increas\$3 or raise or raising or improving or improvement or improve or enhanc\$3)) and (coat\$3 or film or layer)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:31
L15	163	14 not 3 not 8 not 12	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:30
L16	103	15 not laundry not hair	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:30
L17	0	16 and (co adj coalkylamine or cocoalkylamine)	US-PGPUB; USPAT; USOCR	OR	ON	2006/03/09 12:31

EAST Search History

L18	0	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad or Adogen or alamine or armeen or cocoamine or dehymin or farmin or genamin or jet adj amine or kemamine or noram) and (wood\$2 or cellulos\$2 or lignocellulos\$2 or paper or cardboard or MDF or fiberboard or fibreboard) and ((conductiv\$3 or conducting or static) with (increas\$3 or raise or raising or improving or improvement or improve or enhanc\$3)) and (coat\$3 or film or layer)	EPO; JPO; DERWENT	OR	ON	2006/03/09 12:32
L19	0	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad) and (wood\$2 or cellulos\$2 or lignocellulos\$2 or paper or cardboard or MDF or fiberboard or fibreboard) and (conductiv\$3 or conducting or static) and (coat\$3 or film or layer)	EPO; JPO; DERWENT	OR	ON	2006/03/09 12:33
L20	0	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad) and (wood\$2 or cellulos\$2 or lignocellulos\$2 or paper or cardboard or MDF or fiberboard or fibreboard) and (coat\$3 or film or layer)	EPO; JPO; DERWENT	OR	ON	2006/03/09 12:33
L21	1	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine or Ethomeen or Ethoquad) and electrostatic\$4	EPO; JPO; DERWENT	OR	ON	2006/03/09 12:34
L22	0	Hardesty-Jon.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/09 12:34
L23	482	Hardesty.IN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/09 12:34
L24	0	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine) and 23	EPO; JPO; DERWENT	OR	ON	2006/03/09 12:35
L25	1	(cocoalkylamine or co adj coalkylamine or coco adj alkylamine) and 23	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/09 12:35

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 61788-46-3 REGISTRY *
* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP
RN* at an online arrow prompt (=>).
ED Entered STN: 16 Nov 1984
CN Amines, coco alkyl (CA INDEX NAME)
OTHER NAMES:
CN (Coconut oil alkyl)amine
CN Adogen 160
CN Adogen 160D
CN Alamine 21
CN Alamine 21D
CN Armeen C
CN Armeen CD
CN **Coco alkyl amines**
CN Cocoamine
CN Dehymin DK
CN Farmin CS
CN Genamin CC 100
CN Genamin CC 100D
CN Jet Amine PCD
CN Kemamine P 650
CN Kemamine P 650D
CN Noram C
CN Prime
DR 745822-74-6, 8034-99-9, 8035-00-5, 174593-28-3, 37334-76-2, 39281-05-5, 39444-39-8
MF Unspecified
CI COM, MAN, CTS
LC STN Files: AQUIRE, BIOSIS, CA, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, IFICDB, IFIPAT, IFIUDB, TOXCENTER, TULSA, ULIDAT, USPATFULL
Other Sources: DSL**, EINECS**, TSCA**
(**Enter CHEMLIST File for up-to-date regulatory information)

STRUCTURE DIAGRAM IS NOT AVAILABLE